| DIL CONSERVATION DIVISION 30 OLD Santa Fe Trail, Room 206 Santa Fe, New Mexico 87503 Santa Fe, New Mexico 87503 SINDRIA Anse, NM 8210 CONSTRICTI TOO Kio Brazos Rd., Anse, NM 8210 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PULIC BACK TO A DIFFERENT RESERVOR LISE APPLICATION FOR PERMAT (PORNOL Col) FOR SUCH PROPOSALS To onex This form for PROPOSALS TO DRILL OR TO DEEPEN OR PERMAT (PORNOL Col) FOR SUCH PROPOSALS To onex This form for PROPOSALS TO DRILL OR TO DEEPEN OR PERMAT (PORNOL Col) FOR SUCH PROPOSALS To onex This form for PROPOSALS This form for PROPOSALS This form for PROPOSALS This form for Walded West Loving for Mexico West Loving for Such West Loving for Suc | Submit 3 Copies to Appropriate District Office | State of New Mexico Energy, Minerals and Natural Resources Department | | Form C-103 Revised 1-1-89 | |
|--|---|---|--------------------------------------|------------------------------|--|
| Santa Fe, New Mexico 87503 Sindicate Type of Lease STATE FEE TAX | DISTRICT I | OIL CONSERVATION DIVISION 310 Old Santa Fe Trail, Room 206 | | · | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM POR PROPOSALS TO DAILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERBAT" (DO NOT USE THIS FORM POR PROPOSALS TO DAILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERBAT" (DE WILL EXTERNITY OF SUCH PROPOSALS) 1. Type of Well: (DE WILL EXTERNITY OF SUCH PROPOSALS) (DAIL EXTERNITY OF SUCH PROPOSALS OF SUCH | DISTRICT II Santa Fe, New Mexico 87503 | | 5. Indicate Type of Lesse | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DOTHOR SUCH PROPOSALS) 1. Type of Well: OR WILL COMMAN THE RESERVOR USE "APPLICATION FOR PERIMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: OR WILL COMMAN THE RESERVOR USE "APPLICATION FOR PERIMIT" (FORM C-101) FOR SUCH PROPOSALS) 7. Lease Name or Unit Agreement Name Field 1. Well No. 1. Well No. Alactres of Operator Also N. Well Suite 500 Midland Texas 79701-4467 4. Well Location Unit Letter Q/1: 725 Feet From The East Line and 1650 Feet From The South Line Section 3 Township 16S Range 35E NMOPM Lea County 10. Elevation (Show whether OF, REA, RT, GR, etc.) 3995' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pervisent details, and give pervisent dates, including estimated date of starting any proposed word) SEE RULE 1100. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface — 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 | | 6. State Oil & Gas Lease No. | | |
| Colling Company Limited Partnership 2. Name of Operator Amerind Oil Company Limited Partnership 3. Address of Operator 415 W. Wall Suite 500 Midland Texas 79701-4467 4. Well Location Unit Letter Q/I: 725 Feet From The East Line and 1650 Feet From The South Line Section 3 Township 165 Range 35E NMPM Lea County 3995' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON NOTHER: COMMENCE DRILLING OPNS. PLUG AND ABANDON ALTERN COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER: OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent datals, and give pertinent datas, including estimated data of starting any proposed work) Set RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ starting and proposed will be being offset by Field 1-Y replacement well 100 feet east). Cherry work) Starting that the information above it graft past appropriate to be set of day townledge and belief. Commence Drilling Opn feet of Starting any proposed work) Set RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ sufface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" | | 7. Lease Name or Unit Agreement Name | | |
| 2. Name of Operator Amerind 0i1 Company Limited Partnership 3. Address of Operator 415 W. Wall Suite 500 Midland Texas 79701-4467 4. Well Locasion Under Letter Q/I : 725 Feet From The East Line and 1650 Feet From The South Line Section 3 Township 16S Range 35E NMPM Lea County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3995' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Compileted Operations (Clearly state all persistent details, and give persistent dates, including estimated date of stating any proposed world SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2156' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | 0.5 | | | Field | |
| 415 W. Wall Suite 500 Midland Texas 79701-4467 West Lovington Strawn 4. Well Location Unit Letter Q/I: 725 Feet From The East Line and 1650 Feet From The South Line Section 3 Township 16S Range 35E NMPM Lea County 3995' GR 10. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OFNS. PLUG AND ABANDONMENT OTHER: 11. Other Plans OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed world SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | 2. Name of Operator | 1 Company Limited Partnership | | 1 | |
| Unit Letter Q/I : 725 Feet From The East Line and 1650 Feet From The South Line Section 3 Township 165 Range 35E NMPM Lea County 10. Elevation (Show whether DF, RKB, KT, GR, etc.) 3995 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propared work) SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | 3. Address of Operator 415 W. Wall Suite 500 Midland Texas 79701-4467 | | | | |
| 10. Elevation (Show whather DF, RKB, RT, GR, etc.) 3995 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | | | | |
| NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | Section Township Range Range (Show whether DF, RKB, RT, GR, etc.) | | | | |
| PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER: OTHER: | | | | | |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER: OTHER: OTHER: OTHER: DIAM No. 1 50 SX @ 4153'-4361' Plug No. 2 50 SX @ 1953'-2150' Plug No. 3 10 SX @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | רבאו | | _ | |
| CASING TEST AND CEMENT JOB OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | | | | |
| OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | | CASING TEST AND CE | EMENT JOB | |
| Set plugs as follows: Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | | OTHER: | | |
| Plug No. 1 50 sx @ 4153'-4361' Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). Thereby certify that the information above is true and complete to the best of day knowledge and belief. Thereby certify that the information above is true and complete to the best of day knowledge and belief. | 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. | | | | |
| Plug No. 2 50 sx @ 1953'-2150' Plug No. 3 10 sx @ Surface - 15' Welded on 1/4" steel plate w/1" valve. (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). Thereby certify that the information above is true and complete to the best of day knowledge and belief. General Partner PATE 4/11/97 | • | : | | | |
| I hereby certify that the information above if true and complete to the best of fry knowledge and belief. General Partner DATE 4/11/97 | Plug No. 2 50 sx @ Plug No. 3 10 sx @ | 1953'-2150' Surface - 15' | | | |
| I hereby certify that the information above if true and complete to the best of my knowledge and belief. General Partner DATE 4/11/97 | (Note: this hole is being offset by Field 1-Y replacement well 100 feet east). | | | | |
| General Partner DATE 4/11/97 | | • | | | |
| | | <i>+ //</i> | Canamal Dam | tner DATE 4/11/97 | |

(This space for State Use) APPROVED BY CONDITIONS OF AFFROVAL, IF ANY:

TYPE OR PRINT NAME

Orig. Signed by Paul Kautz Geologist

Robert C. Leibrock

APR 17 17"

TELEPHONE NO. 915/682-8217

TITLE